

P.O. BOX 1167 21 JEFFREY DRIVE **SOUTH WINDSOR, CT 06074** PHONE: 860.291.8755

FAX: 860.291.8757 www.designprofessionalsinc.com

CIVIL & TRAFFIC ENGINEERS / LAND SURVEYORS / PLANNERS /

LANDSCAPE ARCHITECTS

Serving Connecticut, Massachusetts, \$ Rhode Island

November 27, 2019

Todd Dumais, Town Planner Town of West Hartford 50 South Main Street, Suite 214 West Hartford CT 06107

Re: Response to Engineering Comments

Comments dated: 11-26-2019

1800 Asylum Avenue

IWW #1117

Dear Mr. Dumais:

The submitted plans include changes made to satisfy your review comments dated November 26, 2019. For ease of your review, your initial comment is in *italics*, followed by our response in **bold**.

The Engineering Division reviewed the 1800 Asylum Avenue Inland Wetlands and Watercourses Application #1117 received November 25,2019 including the Undergraduate Building Demolition plans, Narrative Statement, Wetland Delineation Map, Wetland Consultant report, Bestech Fintech Village Asbestos Abatement, Demolition, PCB Soil Remediation for Undergraduate and Library Buildings including sketches, and Eagle Environmental, Inc. Self-implementing PCB Cleanup and Disposal Plan, and offer the following comments:

- 1. In the Narrative, page 2, paragraph 4, intervention #5, what is the plan if the test results determine the water is contaminated? According to page 23, item 6 of the Eagle Environmental, Inc. "Self-implementing PCB Cleanup and Disposal Plan", "Liquid Wastes generated as a result of the PCB remediation and equipment decontamination shall be profiled by the Contractor and if characterized as TSCA-regulated waste, they shall be burned in a high temperature incinerator or managed (treated) in accordance with §761.60 and §761.79."
- 2. Sedimentation and erosion control should be placed along all downstream slopes around the building at the limits of construction. Typical silt fence has been added to C-ES1 to the downstream slopes at the limit of construction activity around the building; total 764 linear ft.
- 3. The sanitary manholes should be turned on Sheet C-ES1. All storm and sanitary sewer structures are turned on for Sheet C-ES1. Grates are appropriately treated for sedimentation control.

Please contact us with any questions.

Sincerely, DESIGN PROFESSIONALS, INC

Suzanne P. Choate, P.E. Senior Project Manager/Director